

Method and apparatus for browsing the Internet with a telecommunications device

Publication number: EP0859500

Publication date: 1998-08-19

Inventor: CHEN KUO-WEI HERMAN (US); WOO THOMAS YAT CHUNG (US); SABNANI KRISHAN K (US)

Applicant: LUCENT TECHNOLOGIES INC (US)

Classification:

- International: H04L29/06; H04M1/725; H04M3/493; H04M7/12; H04Q7/22; H04L29/06; H04M1/72; H04M3/487; H04M7/12; H04Q7/22; (IPC1-7): H04M3/50; H04M7/00
- european: H04L29/06; H04M1/725F1W; H04M3/493; H04M3/493W

Application number: EP19980301133 19980217

Priority number(s): US19970801667 19970218

Also published as:

JP10271223 (A)
EP0859500 (A3)
CA2229838 (C)

Cited documents:

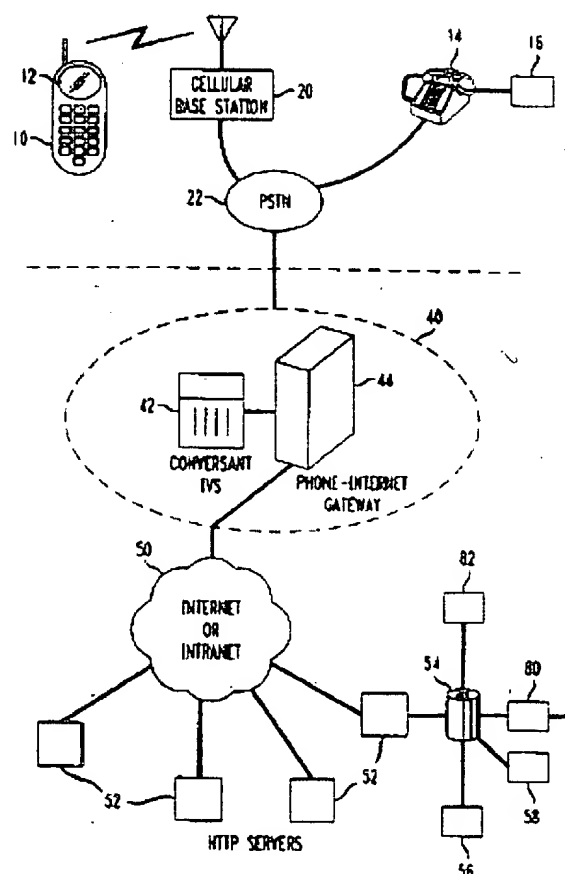
WO9732427
GB2307619
DE4440598
XP002036350

Report a data error here

Abstract of EP0859500

In a method and apparatus for browsing the World Wide Web (50) with a telecommunications device (10) a gateway system (40) provides the necessary communications links, data format changes and protocol conversions to permit a user desiring specific information from the Web to obtain that information via telephone (10) or pager, in either spoken word or alphanumeric form, in response to spoken word or DTMF requests.

FIG. 1



Data supplied from the **esp@cenet** database - Worldwide